Amendments to the Claims

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

(currently amended) An export file management system for generating export files based on

basic export data obtained from a plurality of manufacturing databases, and for automatically

sending shipping advices to corresponding consignees of cargoes by e-mail, the system

comprising:

a plurality of manufacturing workstations;

a database server comprising a system database;

an application server comprising:

a basic data module for obtaining basic export data by accessing the manufacturing

workstations, and for storing said obtained basic export data in the system database;

a tracking module for obtaining information on cargo tracking and abnormality

messages sent by forwarders via corresponding client computers;

an export file management module for generating export files, address lists, cargo

tracking records by obtaining the basic export data required data from the system database; and

the information on cargo tracking and abnormality messages from the tracking module and for

generating export files, address lists, cargo tracking records, and shipping advices based on said

export files, address lists, and cargo tracking records required data; and

a communication module for receiving the shipping advices, obtaining information on

consignees of cargoes by accessing corresponding address lists in the system database, and for

sending the shipping advices to the consignees according to said obtained information on

consignees; and

a network connecting the manufacturing workstations and the application server;

wherein the export file management module is used for accessing the database on a

Page 2 of 11

predetermined schedule to obtain cargo tracking records and basic export data, and for generating reports based on said obtained tracking records and basic export data;

wherein the application server further comprises a time control module for setting a first time parameter, a second time parameter and a third time parameter, wherein:

the first time parameter defines times at which the basic data module accesses the manufacturing databases of the manufacturing workstations;

the second time parameter defines times at which the export file management module accesses the database to generate series of export files; and

the third time parameter defines times at which the communication module sends the reports.

- 2. (previously presented) The system according to claim 1, wherein the system database is used for storing information on cargoes, information on forwarders, address lists, export files, and cargo tracking records.
- 3. (original) The system according to claim 1, wherein each of the manufacturing workstations comprises:

a manufacturing database server comprising a manufacturing database for storing the basic export data; and

a manufacturing application server comprising an authorization management module for defining operational rights and a scope of access for each user of the manufacturing workstation.

- 4. (original) The system according to claim 1, wherein for each of the cargo, the export files comprise a packing list, a pro forma invoice, and a bill of lading.
- 5. (original) The system according to claim 1, wherein the information on cargo tracking comprises an actual arrival time and an actual departure time for each port through which a cargo has passed, a system status, a shipping status and a current position of the cargo.
- 6. (original) The system according to claim 1, wherein the required data comprises basic export

data, information on a cargo, a shipping path, an invoice number, an arrival time at a destination

port, and a flight or voyage number.

7. (canceled)

8. (currently amended) The system according to claim [[7]] 1, wherein on each occasion of

said accessing, the reports comprise an on way tracking report for describing information on

delivery between original ports and respective destination ports, an abnormality report

comprising information on any delayed cargoes, and a booking status report for showing booking

statuses of orders.

9. (original) The system according to claim 1, wherein the address lists are used for recording

recipients of reports and the consignee of cargoes.

10. (original) The system according to claim 1, wherein each of the shipping advices is used for

informing a corresponding consignee of up-to-date details of a cargo once after the cargo is

delivered to the consignee, and comprises an invoice number, basic information on the cargo,

information on forwarders, a shipping path, an arrival time at the destination port, and a flight or

voyage number.

11. (previously presented) The system according to claim 1, wherein generated export files are

attached to each of the shipping advices, and the shipping advice attached with the generated

export files are sent to the consignee by e-mail.

12. (currently amended) The system according to claim [[7]] 1, wherein the export file

management module is further used for sending the reports and the shipping advices to the

communication module.

13. (original) The system according to claim 1, wherein the communication module is used for

receiving reports sent by the export file management module, obtaining information on recipients

of the reports, and sending the reports according to said information on recipients.

14. (canceled)

15. (currently amended) An export file management method for generating export files based

Page 4 of 11

on basic export data obtained from a manufacturing database, and for automatically sending a shipping advice to a corresponding consignee of a cargo by e-mail, the method comprising the steps of:

- (a) obtaining basic export data on the cargo by accessing the manufacturing database;
- (b) storing the basic export data in a system database;
- (c) obtaining the basic export data from the system database to generate a series of export files, an address list and a cargo tracking record;
- (d) receiving information on cargo tracking and abnormality messages from a client computer of a corresponding forwarder, and storing said received information in the system database;
- (e) obtaining the basic export data, the information on cargo tracking, the abnormality messages and the export files by accessing the system database, and generating a shipping advice based on the export files, the information on cargo tracking, and the abnormality messages; and
- (f) obtaining information on a corresponding consignee of the cargo by accessing the address list of the system database, and sending the shipping advice to the consignee based on the obtained information;

wherein step (a) further comprises the step of:

- (a1) setting a first time parameter which defines times at which the manufacturing database is accessed;
- (a2) setting a second time parameter which defines times at which the system database is accessed; and
- (a3) setting a third time parameter which defines times at which reports are sent.
- 16. (original) The method according to claim 15, wherein the basic export data comprise information on the cargo, one or more forwarders and a shipping path.
- 17. (canceled)

Appl. No. 10/685,829 Amdt Dated: August 28, 2008 Reply to Office Action of July 14, 2008

18. (original) The method according to claim 15, further comprising the steps of:

(g) generating reports on a plurality of cargoes by accessing the information on cargo

tracking and the basic export data in the system database; and

(h) obtaining information on corresponding recipients of the reports by accessing the address

list of the system database, and sending the reports to the recipients based on the obtained

information.

19. (original) The method according to claim 18, wherein the reports comprise: an on way

tracking report for describing information on delivery between original ports and respective

destination ports, an abnormality report comprising information on any delayed cargoes, and a

booking status report for showing booking statuses of orders.

20. (canceled)